

Proceeding: IN THE MATTER OF 1998 BIENNIAL REGULATORY REVIEW -- AMENDMEN 1 Record 1 of 2

Applicant Name: TOM CABANSKI

Proceeding Name: 98-143

Author Name: TOM CABANSKI

5000700565

DOCKET FILE COPY ORIGINAL

Lawfirm Name:

Contact Name:

Contact Email: TCABANSKI@DEXTERMAG.C

Address Line 1:

Address Line 2:

City: TOLEDO

State: OH

Zip Code:

Postal Code:

Submission Type: CO

Submission Status: ACCEPTED

Viewing Status: UNRESTRICTED

Subject:

DA Number:

Exparte Late Filed:

File Number:

Calendar Date Filed: 09/29/1998 10:39:23 AM

Date Disseminated:

Filed From: EMAIL

Official Date Filed: 09/29/1998

Date Released/Denied:

Initials:

Confirmation #

Date Filed:

Proceeding: IN THE MATTER OF 1998 BIENNIAL REGULATORY REVIEW -- AMENDMEN 2 Record 2 of 2

Applicant Name: TOM CABANSKI

Proceeding Name: 98-143

Author Name: TOM CABANSKI

5000700563

Lawfirm Name:

Contact Name:

Contact Email: TCABANSKI@DEXTERMAG.C

Address Line 1:

Address Line 2:

City: TOLEDO

State: OH

Zip Code:

Postal Code:

Submission Type: CO

Submission Status: ACCEPTED

Viewing Status: UNRESTRICTED

Subject:

DA Number:

Exparte Late Filed:

File Number:

Calendar Date Filed: 09/29/1998 9:35:59 AM

Date Disseminated:

Filed From: EMAIL

Official Date Filed: 09/29/1998

Date Released/Denied:

Initials:

Confirmation #

Date Filed:

INTERNET FILING

98-143

9/29/98

RECEIVED

SEP 29 1998

FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

No. of Copies rec'd

List A B C D E

I'AM GLAD TO SEE THE FCC HAS DECIDED TO MODERNIZE THE CURRENT LICENSING STRUCTURE OF AMATEUR RADIO. WE NEED TO HAVE CHANGES MADE OR THIS CURRENT HOBBY WILL SLOWLY DIE.

THE CURRENT SIX CLASS STRUCTURE WITH HEAVY DEPENDENCE ON MORSE CODE TESTING SHOULD BE REVISED AS SOON AS POSSIBLE.

A REDUCTION TO THREE CLASSES WITH A DECREASE IN THE CODE REQUIREMENTS AND A INCREASE IN THE WRITTEN EXAMINATION WOULD BE MORE APPROPRIATE. A TWO TIER STEP IN MORSE CODE WITH A ENTRY LEVEL OF 5 WPM AND ADVANCED LEVEL OF 10 WPM WOULD BE MORE REALISTIC IN LIGHT OF THE TECHNOLOGICAL ADVANCES IN COMMUNICATING THAT ARE NOW SURPASSING MORSE CODE.

A INCREASE IN THE WRITTEN EXAMINATION SHOULD BE EXPECTED TO COVER MORE OF THE NEW TYPES OF COMMUNICATION ALONG WITH COVERING NEW TOPICS SUCH AS RF POWER SAFETY LEVELS.

OUTPUT POWER LEVELS SHOULD BE THE SAME FOR ALL CLASSES. THE RADIO BANDS SHOULD BE REVISED ALLOWING MORE PHONE CAPABILITIES IN THE 15 METER TO 80 METER BANDS. AMATUER RADIO IS IN NEED OF NEW BLOOD. THE CURRENT AMATEUR IS GETTING OLDER AND OLDER. FEW MEMBERS ARE YOUNG. WE NEED A NEW STRUCTURE THAT IS MORE READILY UNDERSTOOD BY, AND MORE ATTRACTIVE TO PROSPECTIVE AMATEURS.

TOM CABANSKI  
KC8CCK  
6761 SHIELDWOOD RD.  
TOLEDO, OHIO 43617

Proceeding: IN THE MATTER OF 1998 BIENNIAL REGULATORY REVIEW -- AMENDMEN Record 1 of 2

Applicant Name: TOM CABANSKI

Proceeding Name: 98-143

Author Name: TOM CABANSKI

5000700565

Lawfirm Name:

Contact Name:

Contact Email: TCABANSKI@DEXTERMAG.C

Address Line 1:

Address Line 2:

City: TOLEDO

State: OH

Zip Code:

Postal Code:

Submission Type: CO

Submission Status: ACCEPTED

Viewing Status: UNRESTRICTED

Subject:

DA Number:

Exparte Late Filed:

File Number:

Calendar Date Filed: 09/29/1998 10:39:23 AM

Date Disseminated:

Filed From: EMAIL

Official Date Filed: 09/29/1998

Date Released/Denied:

Initials:

Confirmation #

Date Filed:

DOCKET FILE COPY ORIGINAL

Proceeding: IN THE MATTER OF 1998 BIENNIAL REGULATORY REVIEW -- AMENDMEN Record 2 of 2

Applicant Name: TOM CABANSKI

Proceeding Name: 98-143

Author Name: TOM CABANSKI

5000700563

Lawfirm Name:

Contact Name:

Contact Email: TCABANSKI@DEXTERMAG.C

Address Line 1:

Address Line 2:

City: TOLEDO

State: OH

Zip Code:

Postal Code:

Submission Type: CO

Submission Status: ACCEPTED

Viewing Status: UNRESTRICTED

Subject:

DA Number:

Exparte Late Filed:

File Number:

Calendar Date Filed: 09/29/1998 9:35:59 AM

Date Disseminated:

Filed From: EMAIL

Official Date Filed: 09/29/1998

Date Released/Denied:

Initials:

Confirmation #

Date Filed:

RECEIVED

SEP 29 1998

FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

INTERNET FILING

98-143

9/29/98

No. of Copies rec'd  
List A B C D E

1

I'AM GLAD TO SEE THE FCC HAS DECIDED TO MODERNIZE THE CURRENT LICENSING STRUCTURE OF AMATEUR RADIO. WE NEED TO HAVE CHANGES MADE OR THIS CURRENT HOBBY WILL SLOWLY DIE.

THE CURRENT SIX CLASS STRUCTURE WITH HEAVY DEPENDENCE ON MORSE CODE TESTING SHOULD BE REVISED AS SOON AS POSSIBLE.

A REDUCTION TO THREE CLASSES WITH A DECREASE IN THE CODE REQUIREMENTS AND A INCREASE IN THE WRITTEN EXAMINATION WOULD BE MORE APPROPRIATE. A TWO TIER STEP IN MORSE CODE WITH A ENTRY LEVEL OF 5 WPM AND ADVANCED LEVEL OF 10 WPM WOULD BE MORE REALISTIC IN LIGHT OF THE TECHNOLOGICAL ADVANCES IN COMMUNICATING THAT ARE NOW SURPASSING MORSE CODE.

A INCREASE IN THE WRITTEN EXAMINATION SHOULD BE EXPECTED TO COVER MORE OF THE NEW TYPES OF COMMUNICATION ALONG WITH COVERING NEW TOPICS SUCH AS RF POWER SAFETY LEVELS.

OUTPUT POWER LEVELS SHOULD BE THE SAME FOR ALL CLASSES. THE RADIO BANDS SHOULD BE REVISED ALLOWING MORE PHONE CAPABILITIES IN THE 15 METER TO 80 METER BANDS. AMATUER RADIO IS IN NEED OF NEW BLOOD. THE CURRENT AMATEUR IS GETTING OLDER AND OLDER. FEW MEMBERS ARE YOUNG. WE NEED A NEW STRUCTURE THAT IS MORE READILY UNDERSTOOD BY, AND MORE ATTRACTIVE TO PROSPECTIVE AMATEURS.

TOM CABANSKI  
KC8CCK  
6761 SHIELDWOOD RD.  
TOLEDO, OHIO 43617